**FIG. 1**

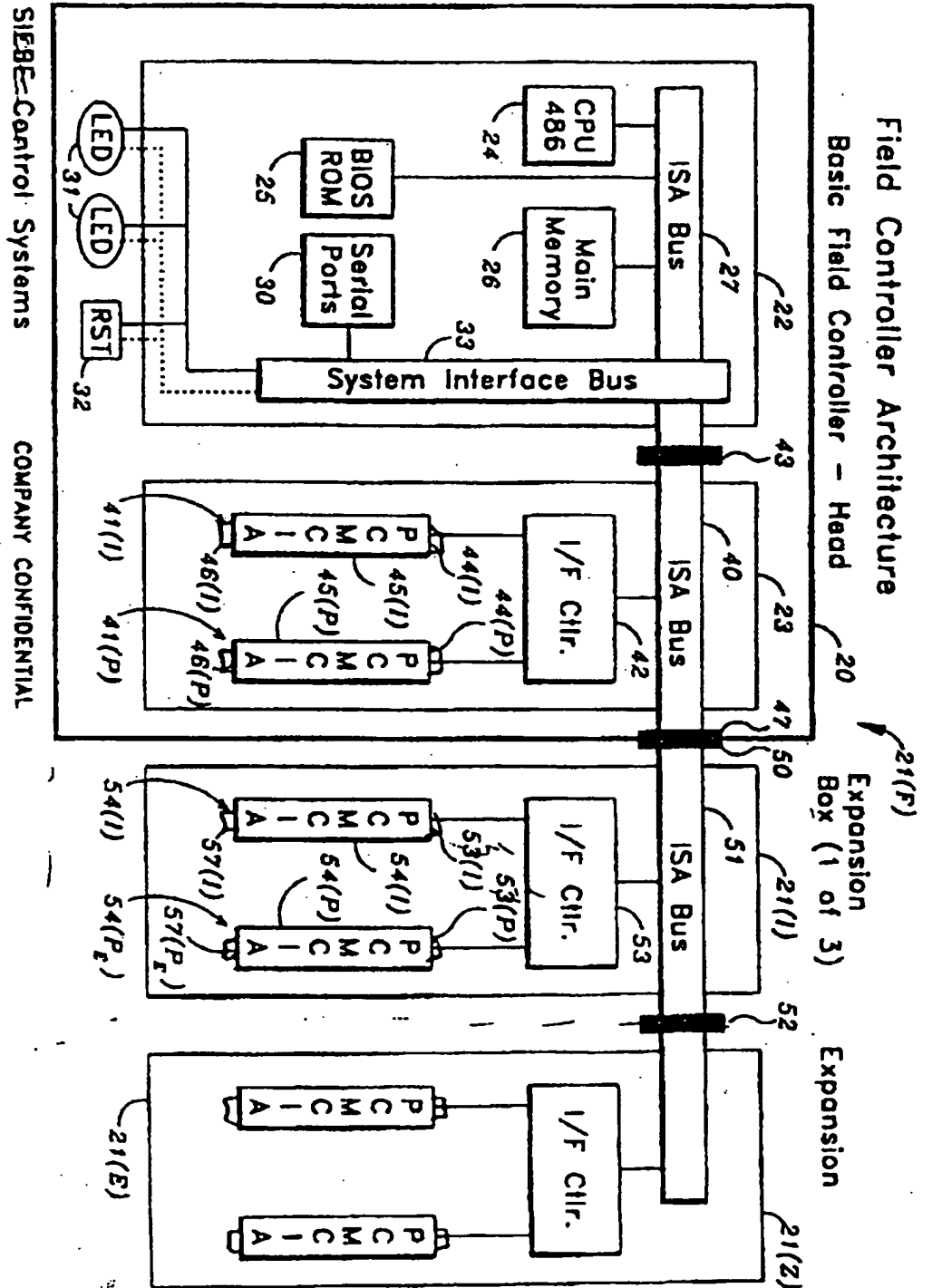
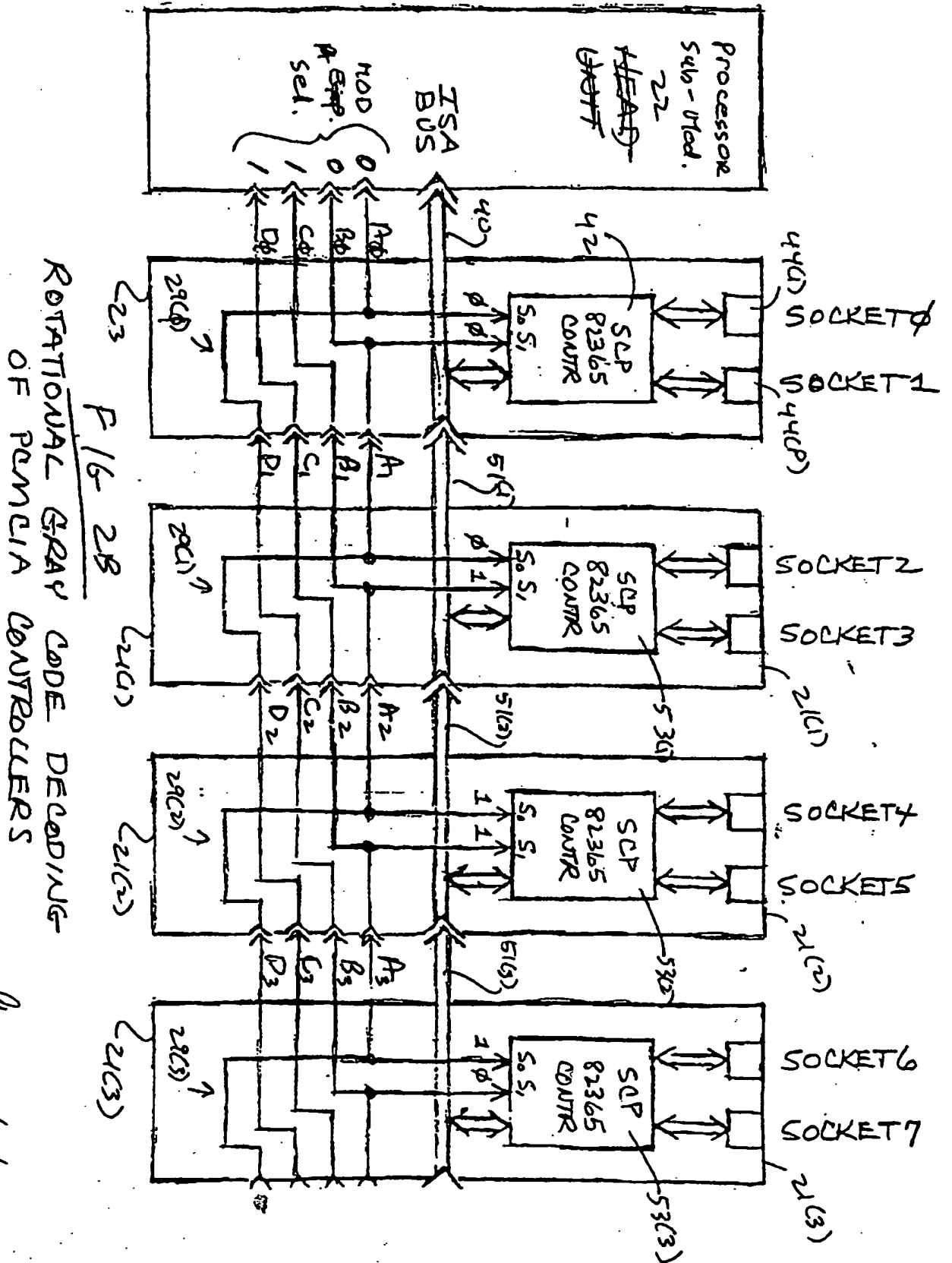


FIG. 2A



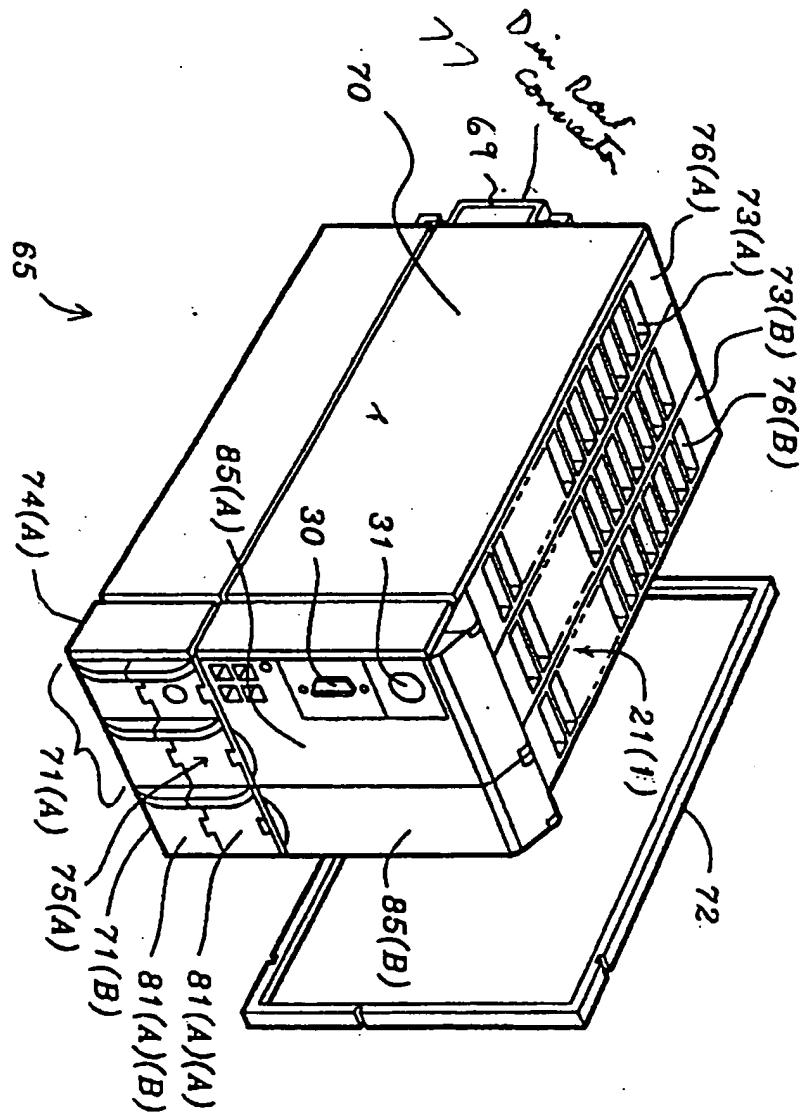


FIG. 3

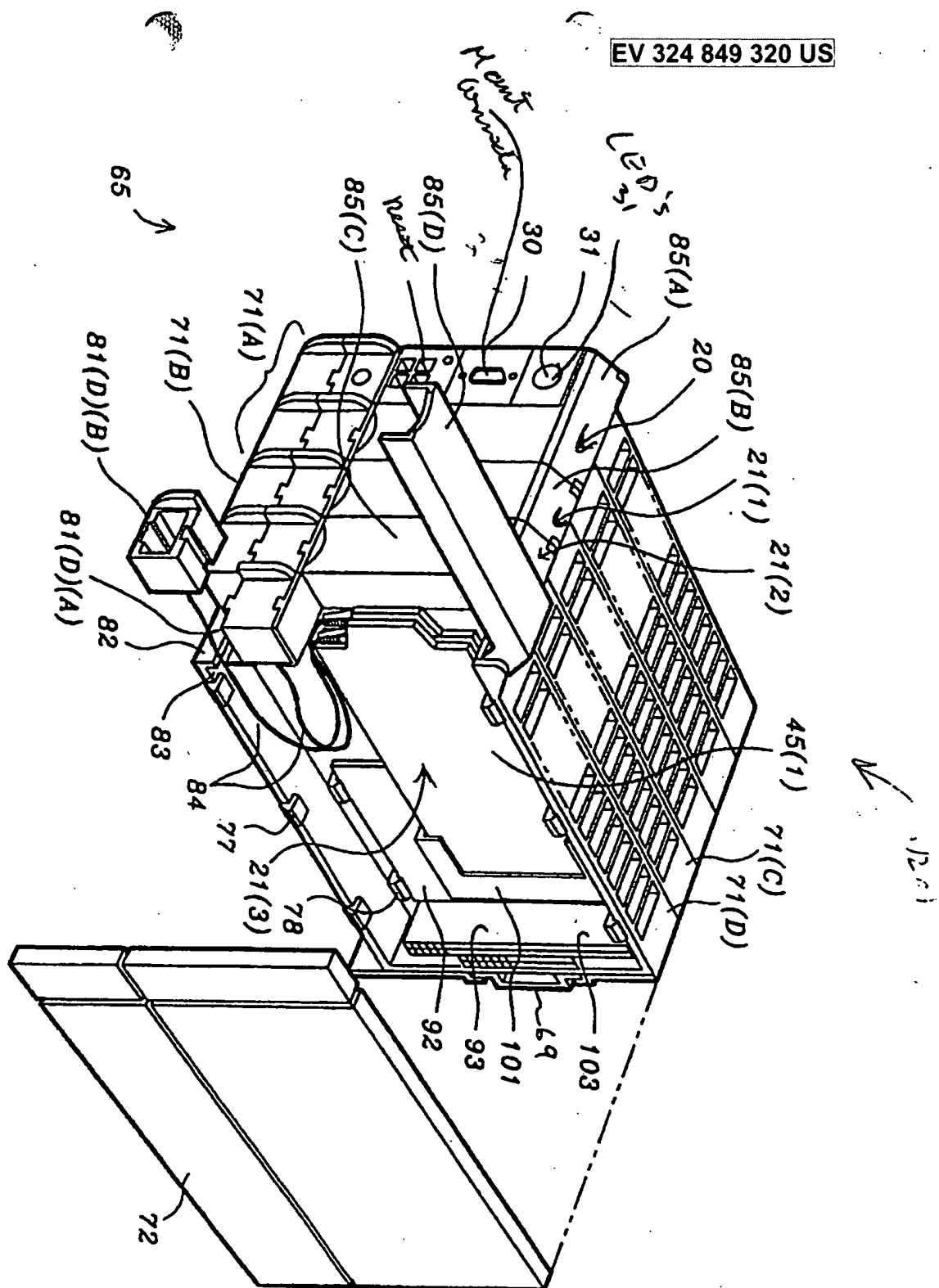


FIG. 4

FIG. 5A

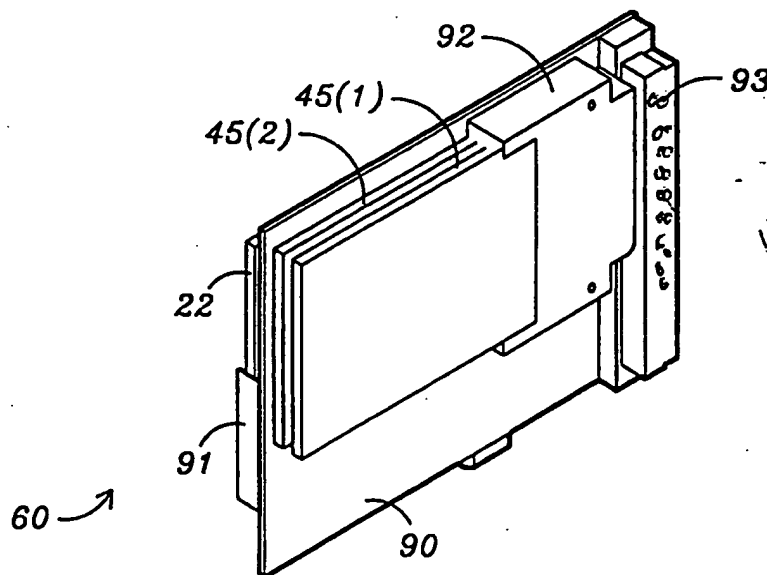
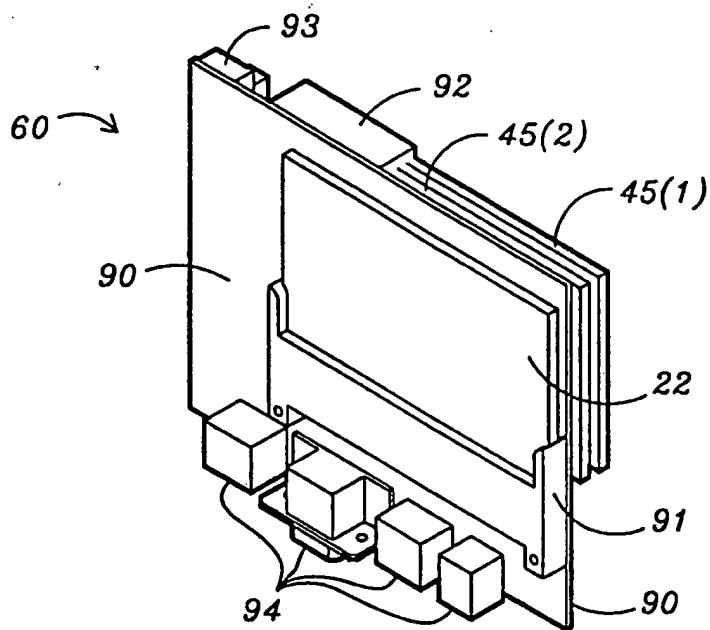


FIG. 5B

EV 324 849 320 US

FIG. 6A

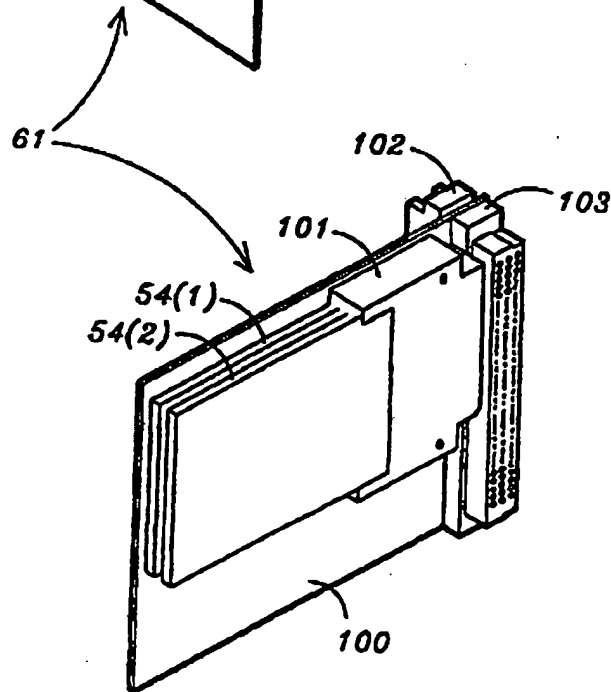
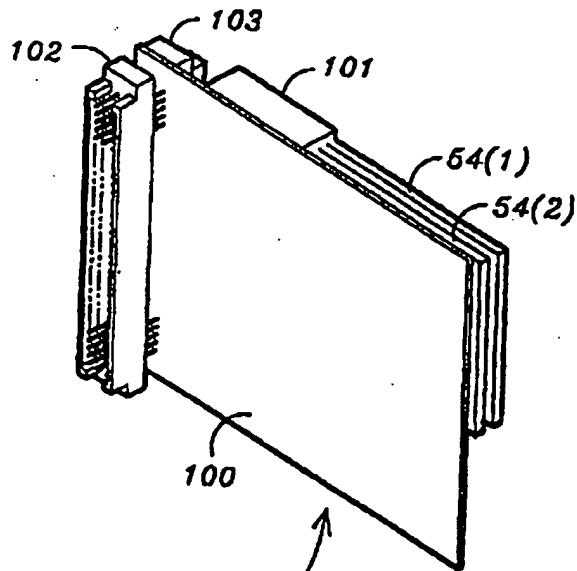
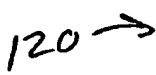


FIG. 6B

2157



1221 121

112(f) ↗

125

BEST AVAILABLE COPY

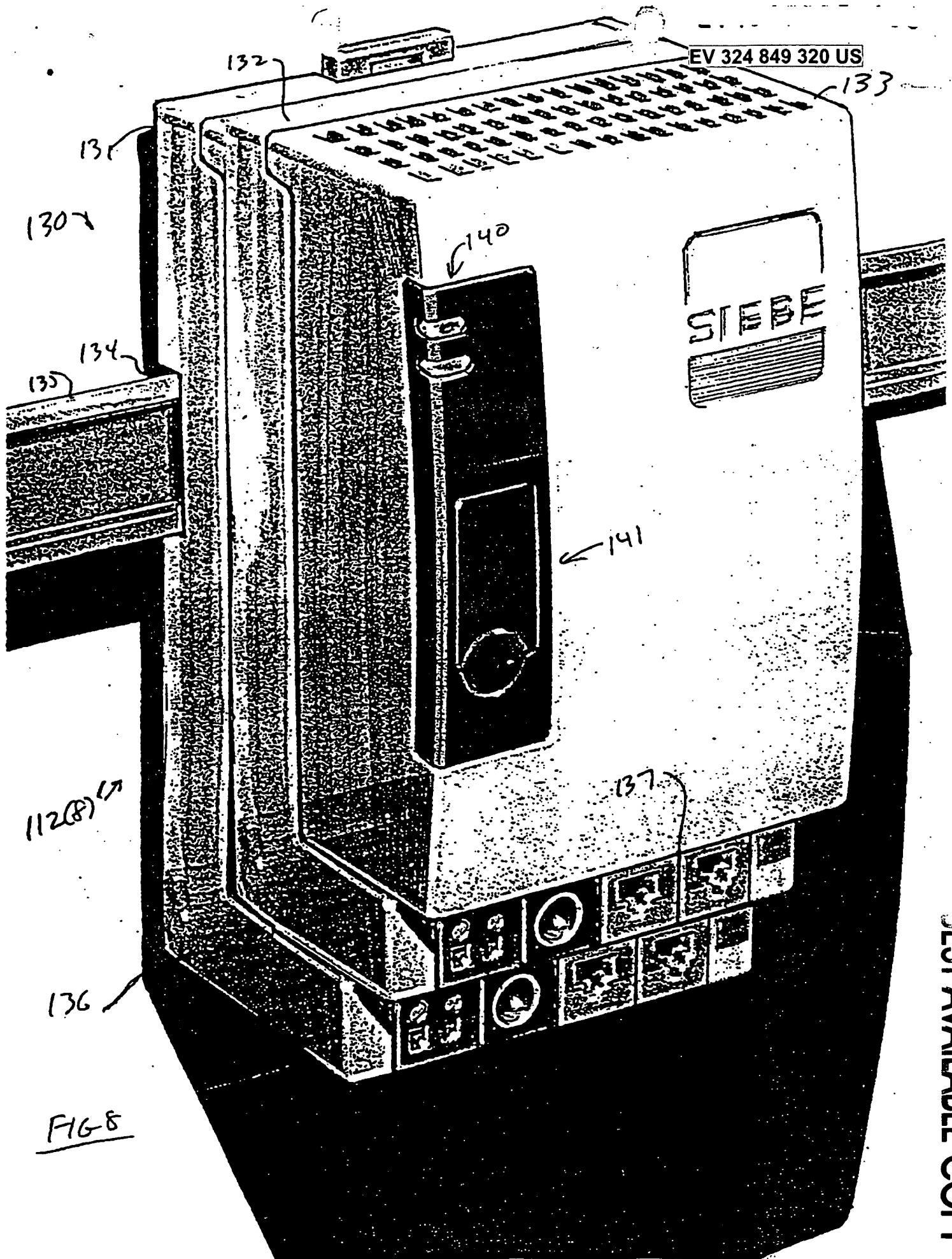
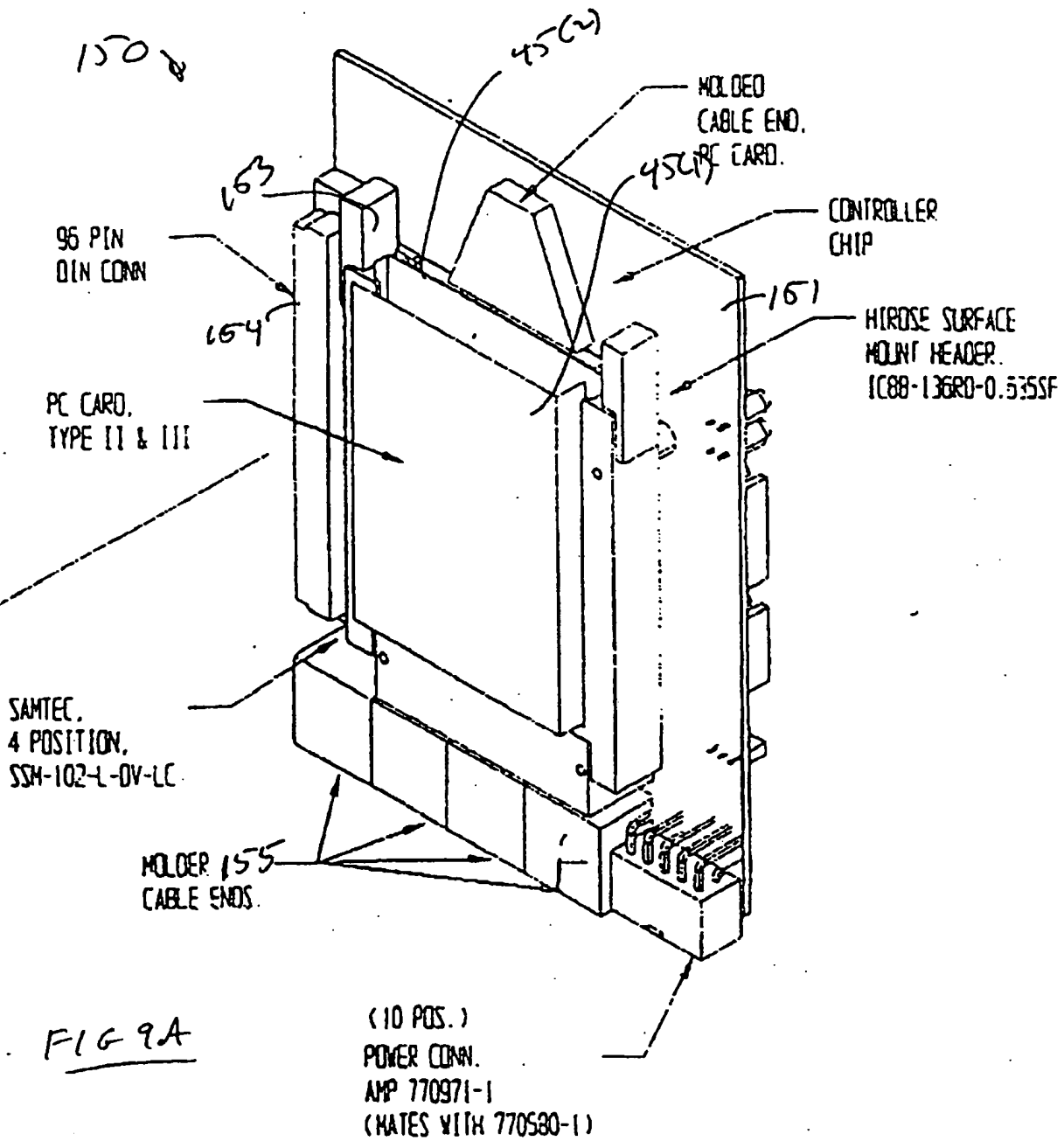


FIG 8

TITLE: FOXBORO CONTROLLER
UNIT, HEAD ASSEMBLY.

DATE: 8-17-95
REV.: E0
FILE: FOX33
LEVEL: 26

(VIEW: SIDE I)



INESA

North East Systems Associates
Copyright 1995

TITLE: FOXBORO CONTROLLER
UNIT, HEAD ASSEMBLY.

DATE: 8-17-95
REV: E0
FILE: FOX33
LEVEL: 23

(VIEW: SIDE II)

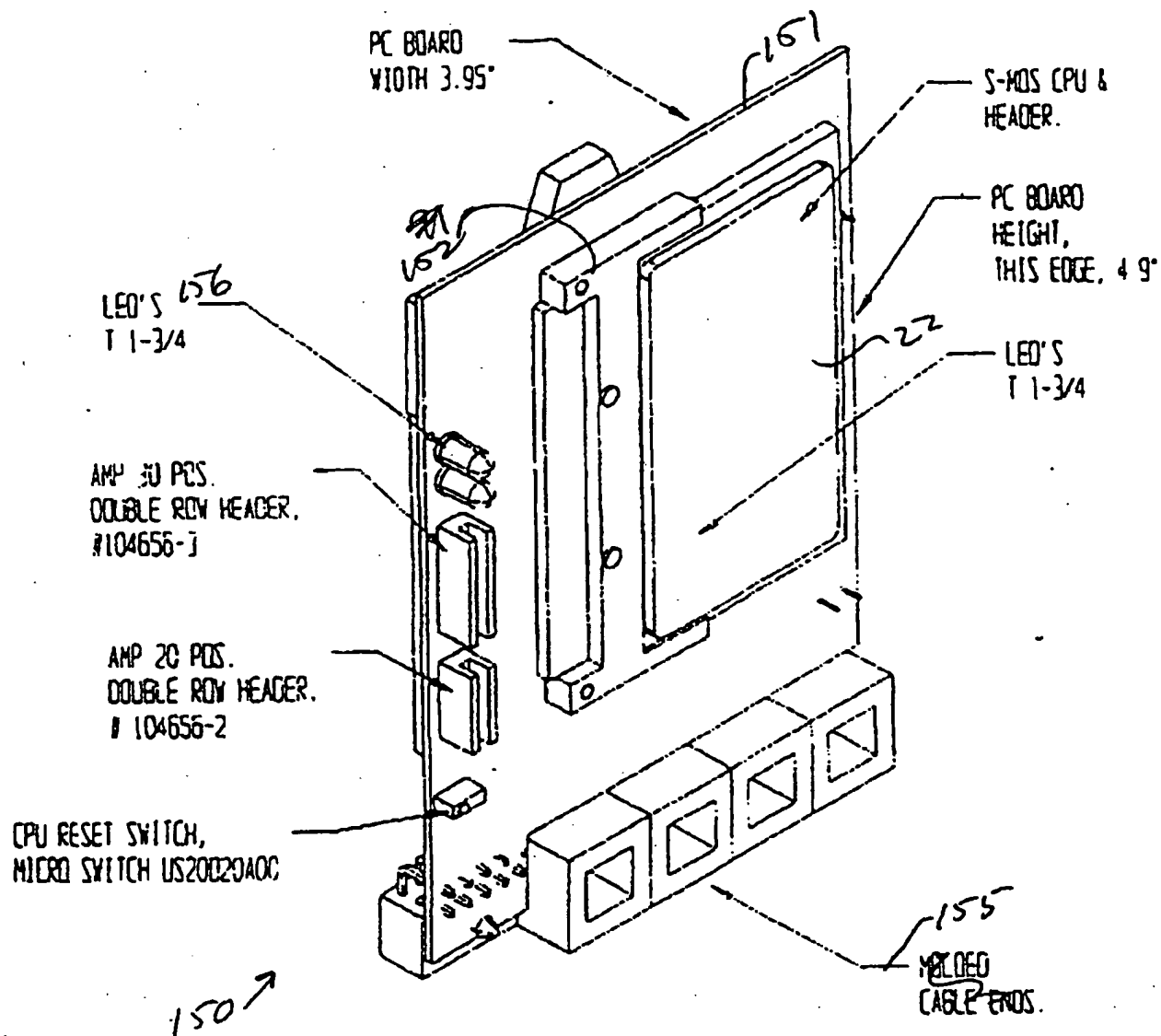


FIG 9B

NES

North East Systems Associates
Copyright 1995

TITLE: FOXBORO CONTROLLER
UNIT, EXPANDER UNIT.

DATE: 8-18-95

REV.: 00

FILE: FOX31

LEVEL: 29

(VIEW: SIDE I)

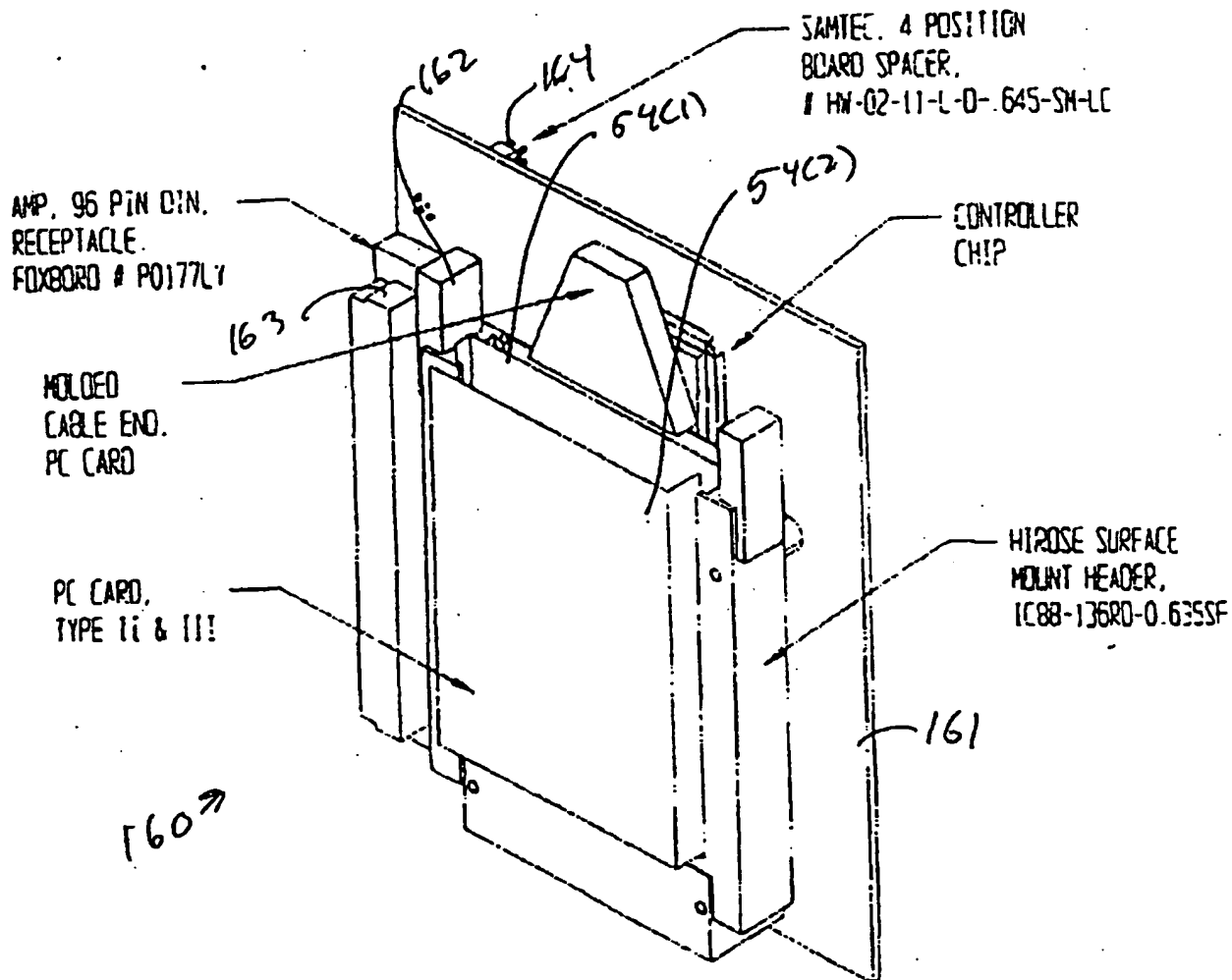


FIG 10A

INESA

North East Systems Associates
Copyright 1995

TITLE: FOXBORO CONTROLLER
UNIT, EXPANDER UNIT

DATE: 8-18-95
REV.: 00
FILE: FDX31
LEVEL: 27

(VIEW: SIDE II)

SANTEC, 4 POSITION
#HW-02-11-L-D- 645-SH-LC

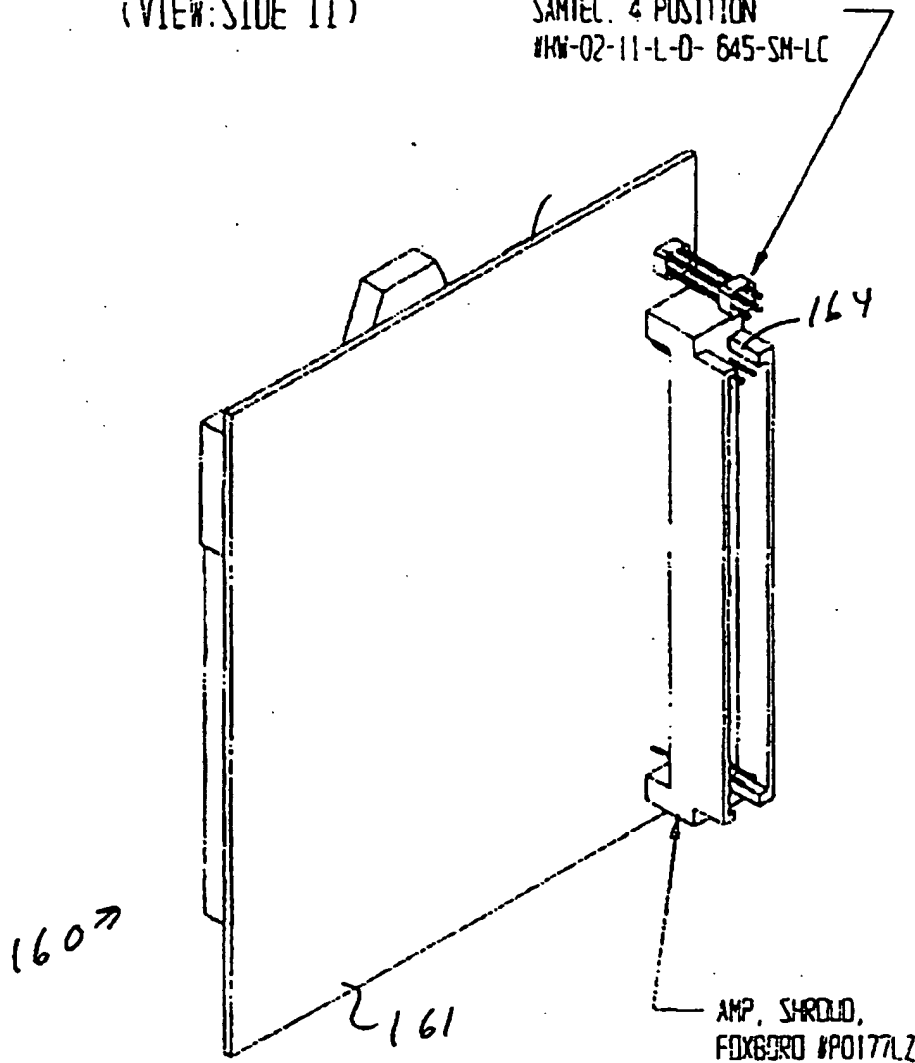


FIG 10B

INESA

North East Systems Associates
Copyright 1995